		1 -	
20	Subclass	SIFICATION	
374	Class	SUE CLAS	



U.S. UTILITY Patent Application

APPLICATION NO. SUBCLASS 2657 EXAMINER 09/982538 050 VERBITSKI

Jean-Paul Faure Thierry Malard

Method of and a device for flatness detection

BEST AVAILABLE COPY The state of the second

ISSUING CLASSIFICATION									
ORIGINAL		CROSS REFERENCE(S)							
CLASS & SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
377 503	374	144							
THE SELECTION OF A SELECTION	73	7/59 黑红红 计特别 医阴影							
46 42 3 90	33	533 tomber of surginary was the							
601B 21/22		及为VIII 20 10 10 10 10 10 10 10 10 10 10 10 10 10							
6071 5/04	\$ 189	SEAR WARRENCE AND ARREST							
国科科技等4.3 次分别	28年1月19日	Continued on Issue Slip Inside File Jacket							

		1. 4	X / 910 3	1. 1.	
The term of this patent	Cart Cart Cart	8	NOTICE OF ALLOWANCE MAILED		
subsequent to(date) has been disclaimed.	(Assistant Examiner)	r(DK)	1,478		
The term of this patent shall not extend beyond the expiration date		5-70 F.	× .	1	
of U.S Patent. No.		•	ISSUE FEE		
786	- 1		Amount Due	Date Paid	
	(Primary Examiner)	(Date)	A		
The terminalmonths of this patent have been disclaimed.			ISSUE BATCH NUMBER		
	(Legal Instruments Examiner)	(Dete)		4.0	
WARNING: The Information disclosed herein may be restrict Possession outside the U.S. Patent & Trademark	ed. Unauthorized disclosure may be p Office is restricted to authorized emplo	rohibited by the U	nited States Code Title :	35, Sections 122, 181 and 368.	
Form PTO-438A Rev. 699)		FILED WITH:		FICHE CD-RON	